CLAIMS

What is claimed is:

- 1. A ladder for a bird cage comprising:
- a first rung support member;
- a second rung support member;
- at least one rung connected with said first rung support member and said second rung support member;
 - a first eyelet connected with said first rung support member;
 - a second eyelet connected with said second rung support member;
- a first clip hook having a first arm biased in a first closed configuration and connected with said first eyelet; and
- a second clip hook having a second arm biased in a second closed configuration and connected with said second eyelet.
 - 2. The ladder of claim 1 further comprising a plurality of rungs.
- 3. The ladder of claim 1 wherein said first eyelet further comprises a screw portion screwed into said first rung support member.
- 4. The ladder of claim 3 wherein a longitudinal axis of said screw portion is substantially parallel to a longitudinal axis of said first rung support member.
- 5. The ladder of claim 1 wherein said second eyelet further comprises a screw portion screwed into said second rung support member.
- 6. The ladder of claim 5 wherein a longitudinal axis of said screw portion is substantially parallel to a longitudinal axis of said second rung support member.
- 7. The ladder of claim 1 wherein said first clip hook is constructed from a single piece of metal bent in a shape defining a first arcuate portion, a straight portion, a second arcuate portion, and said first arm.
- 8. The ladder of claim 1 wherein said second clip hook in constructed from a single piece of metal bent in a shape defining a first arcuate portion, a straight portion, a second arcuate portion, and said second arm.

- 9. A ladder for a bird cage comprising:
- a first rung support member;
- a second rung support member;
- at least one rung connected with said first rung support member and said second rung support member;
 - a first ring member connected with said first rung support member;
 - a second ring member connected with said second rung support member;
- a first clip having a first arm biased in a first closed configuration and connected with said first ring member; and
- a second clip having a second arm biased in a second closed configuration and connected with said second ring member.
 - 10. The ladder of claim 9 further comprising a plurality of rungs.
- 11. The ladder of claim 9 wherein said first ring member defines a first insertion portion, a second insertion portion, and an arcuate portion wherein said first insertion portion and said second insertion portion are connected with at least one hole in said first rung support member.
- 12. The ladder of claim 9 wherein said second ring member defines a first insertion portion, a second insertion portion, and an arcuate portion wherein said first insertion portion and said second insertion portion are connected with a hole in said second rung support member.
 - 13. A ladder for a bird cage comprising:
 - a first rung support member;
 - a second rung support member;
- at least one rung connected with said first rung support member and said second rung support member;
- a first hook connected with said first rung support member, wherein said first hook includes a first arm biased in a first closed configuration; and
- a second hook connected with said second rung support member, wherein said second hook includes a second arm biased in a second closed configuration.
 - 14. The ladder of claim 13 further comprising a plurality of rungs.

- 15. The ladder of claim 13 wherein said first hook further comprises a screw portion screwed into said first rung support member.
- 16. The ladder of claim 15 wherein a longitudinal axis of said screw portion is substantially parallel to a longitudinal axis of said first rung support member.
 - 17. The ladder of claim 15 wherein said first hook further comprises: a base portion connected with said screw portion; an arcuate hook portion connected with said base portion; and wherein said first arm is connected with said base portion.
- 18. The ladder of claim 17 wherein said first hook further comprises: a spring connected with said first arm and said base portion, wherein said spring forces said first arm against said hook portion.
- 19. The ladder of claim 13 wherein said second hook further comprises a screw portion screwed into said second rung support member.
- 20. The ladder of claim 19 wherein a longitudinal axis of said screw portion is substantially parallel to a longitudinal axis of said second rung support member.
 - 21. The ladder of claim 19 wherein said second hook further comprises: a base portion connected with said screw portion; an arcuate hook portion connected with said base portion; and wherein said second arm is connected with said base portion.
- 22. The ladder of claim 21 wherein said first hook further comprises:
 a spring connected with said second arm and said base portion, wherein said spring forces said second arm against said hook portion.
 - 23. A ladder for a bird cage comprising:
 - a first rung support member;
 - a second rung support member;
- at least one rung connected with said first rung support member and said second rung support member;
 - a clasp including a base member and a cap member, wherein said cap member is

releasably connected with said base member, and said base member is connected with said at least one rung; and

wherein said cap member and said base member are adapted to be attached with a bird cage wire when said cap member is connected with said base member.

- 24. The ladder of claim 23 wherein said base member comprises a bar clasp member and a rung connector member.
- 25. The ladder of claim 24 wherein said at least one rung fits through an aperture in said rung connector member.
- 26. The ladder of claim 24 wherein said cap member is releasably connected with said bar clasp member.
- 27. The ladder of claim 26 wherein said cap member is threadedly engaged with said bar clasp member.
- 28. The ladder of claim 26 wherein said cap member defines a first engagement surface and said bar clasp member defines a second engagement surface.
- 29. The ladder of claim 24 wherein said bar clasp member is rotatably connected with said rung connector member.
 - 30. A ladder for a bird cage comprising:
 - a first rung support member;
 - a second rung support member;
- at least one rung connected with said first rung support member and said second rung support member;
 - a means for releasably connecting said ladder to a bird cage; and wherein said means for releasably connecting is biased in a closed configuration.
- 31. The ladder of claim 31 wherein said means for releasably connecting comprises a means for releasably connecting said first rung support member and said second rung support member to a bird cage.

- 32. The ladder of claim 31 wherein said means for releasably connecting comprises a means for releasably connecting said at least one rung to a bird cage.
 - 33. A ladder for a bird cage comprising:
 - a first rung support member;
 - a second rung support member;
- at least one rung connected with said first rung support member and said second rung support member;
 - a locking connection mechanism connecting said ladder to a bird cage; and wherein said locking connection mechanism is biased in a closed configuration.
- 34. The ladder of claim 33 wherein said locking connection mechanism comprises:
 - a first eyelet connected with said first rung support member;
 - a second eyelet connected with said second rung support member;
- a first clip hook having a first arm biased in a first closed configuration and connected with said first eyelet; and
- a second clip hook having a second arm biased in a second closed configuration and connected with said second eyelet.
- 35. The ladder of claim 33 wherein said locking connection mechanism comprises:
 - a first ring member connected with said first rung support member;
 - a second ring member connected with said second rung support member;
- a first clip having a first arm biased in a first closed configuration and connected with said first ring member; and
- a second clip having a second arm biased in a second closed configuration and connected with said second ring member.
- 36. The ladder of claim 33 wherein said locking connection mechanism comprises:
- a clasp including a base member and a cap member, wherein said cap member is releasably connected with said base member, and said base member is connected with said at least one rung; and

wherein said cap member and said base member are adapted to be attached with a bird cage wire when said cap member is connected with said base member.